

Day : Sunday
 Date: 7/25/2004

Time: 01:28:56

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = GAMBURZEV

First Name = SERGUEY

Application#	Patent#	Status	Date Filed	Title	Inventor Name 3
09779872	6770394	150	02/08/2001	FUEL CELL WITH MONOLITHIC FLOW FIELD-BIPOLAR PLATE ASSEMBLY AND METHOD FOR MAKING AND COOLING A FUEL CELL STACK	GAMBURZEV, SERGUEY
09779868	6649299	150	02/08/2001	GAS DIFFUSION ELECTRODE WITH NANOSIZED PORES AND METHOD FOR MAKING SAME	GAMBURZEV, SERGUEY
09779683	Not Issued	071	02/08/2001	ELECTRONICALLY CONDUCTING FUEL CELL COMPONENT WITH DIRECTLY BONDED LAYERS AND METHOD FOR MAKING SAME	GAMBURZEV, SERGUEY

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Sunday
 Date: 7/25/2004

Time: 01:29:08

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = APPLEBY

First Name = A.

Application#	Patent#	Status	Date Filed	Title	Inventor Name 13
60182069	Not Issued	159	02/11/2000	METHOD OF CONSTRUCTING AN INTERNALLY-HUMIDIFIED PEMFC STACK CONTAINING METAL FOAM COMPONENTS COOLED BY EVAPORATION WITH RECOVERY OF WATER VIA A CONDENSER	APPLEBY, A. J.
60181995	Not Issued	159	02/11/2000	METHOD OF CONSTRUCTING AN AIR-COOLED SELF-HUMIDIFIED PEMFC STACK CONTAINING METAL FOAM COMPONENTS	APPLEBY, A. J.
60181894	Not Issued	159	02/11/2000	METHOD OF MANUFACTURE OF ONE-PIECE POROUS FOAM BIPOLEAR PLATES COMBINED WITH COOLING PLATES, OR CONDENSER PLATES AND COOING PLATES	APPLEBY, A. J.
60181893	Not Issued	159	02/11/2000	DIRECT ASSEMBLY OF GAS-DIFFUSION ELECTRODES ON POROUS FLOW-FIELDS	APPLEBY, A. J.
10226361	Not Issued	092	08/22/2002	WATER SOURCES FOR AUTOMOTIVE DEVICES	APPLEBY, A. JOHN
09779872	6770394	150	02/08/2001	FUEL CELL WITH MONOLITHIC FLOW FIELD-BIPOLEAR PLATE ASSEMBLY AND METHOD FOR MAKING AND COOLING A FUEL CELL STACK	APPLEBY, A. JOHN
09779868	6649299	150	02/08/2001	GAS DIFFUSION ELECTRODE WITH NANOSIZED PORES AND METHOD FOR MAKING	APPLEBY, A. JOHN



				SAME	
09779683	Not Issued	071	02/08/2001	ELECTRONICALLY CONDUCTING FUEL CELL COMPONENT WITH DIRECTLY BONDED LAYERS AND METHOD FOR MAKING SAME	APPLEBY, A. JOHN
09494679	6464854	150	01/31/2000	WATER SOURCES FOR AUTOMOTIVE ELECTROLYZERS	APPLEBY, A. JOHN
08137577	5419986	150	10/15/1993	METHOD OF MAKING A RECHARGEABLE MANGANESE-OXIDE COMPOUND AND RELATED ELECTRODE MATERIAL	APPLEBY , A. JOHN
06742476	4643817	150	06/07/1985	PHOTOCELL DEVICE FOR EVOLVING HYDROGEN AND OXYGEN FROM WATER	APPLEBY , A. JOHN
06742475	Not Issued	161	06/07/1985	PHOTOVOLTAIC DEVICE FOR CONVERSION OF ENERGY	APPLEBY , A. JOHN
06307446	4555453	150	10/01/1981	METHOD FOR FORMING MOLTEN CARBONATE FUEL CELL COMPONENT AND STRUCTURE	APPLEBY , A. JOHN

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="APPLEBY"/>	<input type="text" value="A."/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page